

US 09/720069

PCT/JP99/03451  
As of: 15 Sep. 2004

1

## Amendment

What is claimed is:

1. A function expanding device comprising  
an error inducing means for intentionally causing an error when  
a conventional WWW server processes a URL,  
a character string processing means which carries out a processing  
by using at least a URL path part of data which said conventional  
WWW server stores in a memory means, and  
a branch processing means which makes the process branch off from  
said conventional WWW server into said character string  
processing means when the error is caused by said error inducing  
means.
2. (Cancelled)
3. A function expanding device according to Claim 1 or Claim 2,  
said function expanding device comprising one, two or more means  
among said error inducing means, said character string processing  
means and said branch processing means, without modifying fixed  
portion(s) of the conventional WWW server.
4. A function expanding device according to Claim 1 ~~or Claim 2~~,  
wherein:  
the URL which contains said URL path part stems from the  
client-side inputted character string which is entered in a URL  
input/display field of a WWW client, and  
said character string processing means comprising a acquisition  
means for acquiring said client-side inputted character string

US 09/720069

PCT/JP99/03451  
As of: 15 Sep. 2004

2

with the same expression of the form when it is inputted except for portion(s) which cannot be transmitted by any form toward WWW server(s).

5. A function expanding device according to Claim 1 ~~or Claim 2~~, wherein:

the URL which contains said URL path part

stems from the client-side inputted character string which is entered or set up by the methods other than entering in a URL input/display field of a WWW client, and said character string processing means comprising a acquisition means for acquiring said client-side inputted character string with the same expression of the form when it is inputted except for portion(s) which cannot be transmitted by any form toward WWW server(s).

6. A function expanding device according to Claim 4 or Claim 5, wherein:

said URL path part contains Kanji, Hiragana or Katakana but does not contain a character string which is defined as a indicator for transmitting parameter(s) to ~~CGI programs etc.~~ a program by RFCs as far as the character string is used in the meaning as its definition.

7. A function expanding device according to Claim 4 or Claim 5, wherein said URL path part includes at least one item selected from the group consisting of the following items (i), (ii) and (iii):

(i) it contains Japanese or a word or phrase in different nation(s) or region(s),

US 09/720069

PCT/JP99/08451  
As of: 15 Sep. 2004

3

- (ii) it contains an expression using symbols etc. which are used in specific scientific fields [[etc.]], or
- (iii) it contains a command of the computer language or data.

8. A function expanding device according to Claim 4 or Claim 5, wherein  
said URL path part contains a character string which instructs searching.

9. A function expanding device according to Claim 4 or Claim 5, wherein said character string processing means comprises at least one of the following items:

- (i) a special character string normalize interpretation means which processes at least one of character strings which are given special meaning by RFCs, as initial character data; or
- (ii) a normal character string specialize interpretation means which processes a character string defined in advance or defined at any time, as in the case of character string which is given special meaning by RFCs.

10. A function expanding device comprising  
an error inducing means processing step for intentionally causing an error when an existent information processing means carries out information processing,  
an external information processing means which carries out a processing outside said existent information processing means using a part or all of the information processing results obtained by said existent information processing means, and  
a branch processing means which makes the process branch off from said existent information processing means into the external

US 09/720069

PCT/JP99/03451  
As of: 15 Sep. 2004

4

information processing means when the error is caused by said error inducing means.

11. A function expanding device according to Claim 10 comprising a condition modifying means which alters the degree and timing [[etc.]] of errors caused by said error inducing means.

12. A function expanding method comprising an error-induction setting-up step for intentionally causing an error when a conventional WWW server processes a URL, a character string processing step which carries out a processing by using at least a URL path part among data which said conventional WWW server stores in a memory section, and a branch processing step which makes the process branch off from said conventional WWW server into said character string processing step when the error is caused by said error-induction setting-up step.

13. A computer readable recording medium recorded with a function expanding program comprising an error-induction setting-up step for intentionally causing an error when a conventional WWW server processes a URL, a character string processing step which carries out a processing by using at least a URL path part among data which said conventional WWW server stores in a memory section, and a branch processing step which makes the process branch off from said conventional WWW server into said character string processing step when the error is caused by said error-induction setting-up step.

US 09/720069

PCT/JP99/03451  
As of: 15 Sep. 2004

5

14. A function expanding device comprising  
an external information processing means which carries out a  
processing outside said existent information processing means  
using a part or all of the information processing results obtained  
by said existent information processing means when an existent  
information processing means carries out information processing,  
and  
a branch processing means which makes the process branch off from  
said existent information processing means into the external  
information processing means when an error is caused.

15. A function expanding device comprising  
a character string processing means which carries out a processing  
by using a part or all of data which a conventional WWW server  
stores in a memory means when the conventional WWW server  
processes a URL, and  
a branch processing means which makes the process branch off from  
said conventional WWW server into said character string  
processing means when an error is caused.